

MINIAT

16 DEC 67 01 46z

25X1A

26812

25X1A

25X1A

TOP SECRET 160114Z CITE 2503

PRIORITY INFO

25X1A

129

25X1A

A. BX 6738

B. INS-FILM CORRELATION REPORT

C. INS 010

D. 1. INS TAPE AND FILM AGREE

2. INS TAPE AND FILM AGREE

3. INS TAPE AND FILM AGREE

4. SATISFACTORY

5. SATISFACTORY

6. SATISFACTORY

7. SATISFACTORY

8. SATISFACTORY

9. SATISFACTORY

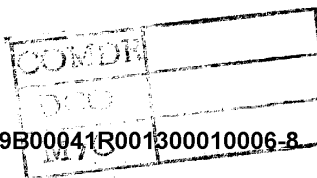
10. THE FILM CLOCK IS RECORDING 3 TO 4 SECONDS HIGHER

THROUGHOUT MISSION.

E. SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

TOP SECRET

BT



13 DEC 67 04 41z

,,,ZCZC384

693/130428Z

BT

XXXXX

146 25X1A

S E C R E T 130402Z CITE 5154

25X1A

25X1A

26678

A. BX6738

B. TAKE PROGRESS REPORT

25X1D

C. 25X1A

D. ATA WASHINGTON DC 130315Z

E. N/A

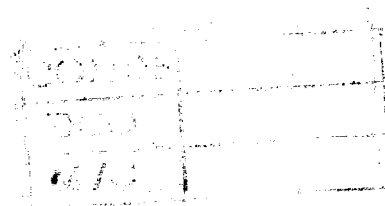
F. N/A

G. ADDITIONAL CLASSIFIED: BX6737

25X1D

S E C R E T

41



25X1A

25X1A

25X1A

T O P S E C R E T 121044Z CITE [] 7495

26639

IMMEDIATE [] INFO []

25X1A

25X1A

REF [] 8257

25X1A

A. BX6738

25X1D

B. [] TAKE PROGRESS REPORT

25X1A

C. []

D. ATA [] 12/0917Z

25X1A

E. ATD [] 12/1030Z

25X1A

F. ETA WASHINGTON 13/0328Z VIA []

G. ADDITIONAL CLASSIFIED: [] BX6737. []

REP RECOV-

25X1A

ERED [] FROM BX6737 AND BX6738.

25X1D

H. PLS MEET AND ASSIST COURIER

25X1A

~~YB~~

T O P S E C R E T

BT

40

NNNNZCZC329

25X1A

28686

25X1A

TOP SECRET 120211Z CITE [] 3845

IMMEDIATE []

25X1A

25X1A

A. BX6738

B. FILM EVALUATION REPORT

25X1A

C. TYPE 1 / E / 3348 / []

D. TRENTON NBR 2 / PRIMARY 73, SECONDARY 65 DEGREES F. / DEV WAS
AS FOLLOWS IN FEET:

0000-0370 FULL

0371-0448 PRIMARY

0449-0610 INTERMEDIATE

0611-3348 FULL

E. 2.05/2.20

F. 3404/2167/401-4-12-7

G. 1. DRY IN METAL BOX.

2. GOOD

3. MEDIUM

4. GOOD

5. OPERATIONAL

6. NORMAL

7. 35

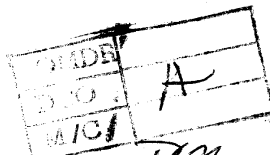
25X1A

H. HELD AT [] FOR PRINTING.

I. COMMENTS: A ROW OF MINUS DENSITY DOTS, 1.5 INCHES FROM THE NON-DATA BLOCK EDGE AND 2.5 INCHES APART ARE PRESENT ON ALL AFT FRAMES. SEVERAL FAINT MINUS DENSITY STREAKS, ALIGNED ALONG THE MAJOR AXIS, ARE PRESENT IN MOST FORWARD CAMERA FORMATS. THE DATA BLOCKS PROTRUDE INTO MOST AFT FRAMES THROUGHOUT THE SECOND PART OF THE MISSION. THE 200 CPS TIMING MARKS, ON THE EDGE FARTHEST FROM THE DATA BLOCKS OF THE FORWARD FRAMES, BEGIN ERRATICALLY THROUGHOUT. THE BEGINNING VARIES FROM 3/4 INCH BEFORE THE FORMAT EDGE TO 4 (FOUR) INCHES AFTER THE FORMAT EDGE WITH NO SPECIFIC PATTERN NOTED. THE OTHER TIMING PULSE ON THE FORWARD CAMERA IS NORMAL WHILE BOTH 200 CPS TRACKS ON THE AFT ARE MISSING FOR THE FIRST 1.5 INCHES.

TOP SECRET

BT



NNNN Q

DTODTETZCZC319

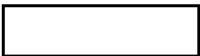
25X1A



25X1A

T O P S E C R E T 120012Z CITE [REDACTED] 8842 25X1A

IMMEDIATE [REDACTED] INFO IMMEDIATE, [REDACTED] 25X1A



25X1A

A. BX6738

B. FLASH PROCESSING REPORT

C. TYPE 1

D. E.

E. COMMENTS. NO MAJOR CAMERA MALFUNCTIONS NOTED. RESOLUTION, EXPOSURE,

AND METERING ARE GOOD. MINUS DENSITY DOTS, LESS THAN 1/32 INCH IN DIAMETER, APPEAR IN ALL AFT FRAMES. THEY ARE UNIFORMLY SPACED ALONG THE MAJOR AXIS, 1.5 INCHES FROM THE EDGE OPPOSITE THE DATA BLOCK AND 2.5 INCHES APART.

WEATHER ON PART ONE: 9 TO 12.5 DEGREES LATITUDE 80 PER CENT CLOUD FREE, 12.5 TO 13.5 DEGREES LATITUDE 50 PERCENT CLOUD FREE, AND 13.5 TO 15 DEGREES LATITUDE 95 PERCENT CLEAR.

WEATHER ON PART TWO: 106 TO 108 DEGREES LONGITUDE IS 85 PERCENT CLOUD FREE AND 108 TO 109 DEGREES IS 5 (FIVE) PER CENT CLOUD FREE.

T O P S E C R E T

BT

12 DEC 67 00 40 Z

26623

38

COMAD	
DCO	
M/C	

Don/DCOM

OHRUR

25X1A

FZCZC317



25X1A 25X1A

T O P S E C R E T 112316Z CITE [REDACTED] 2445

IMMEDIATE [REDACTED] INFO [REDACTED]

25X1A

25X1A

- A. BX 6738
- B. INS TAPE EVALUATION REPORT
- C. INS 010
- D. 10/1440Z
- E. 1. SATISFACTORY
- 2. SATISFACTORY
- 3. SATISFACTORY
- 4. SATISFACTORY
- 5. SATISFACTORY
- 6. SATISFACTORY
- 7. SATISFACTORY
- 8. SATISFACTORY
- 9. SATISFACTORY

26622

11 DEC 67 23 55Z

FORM	
DDO	
M/C	

37

12. BETWEEN ELAPSED TIMES 07825 AND 07834 THE RECORD SHOWS AN ELAPSED TIME OF 07839. THIS WAS CORRECTED TO READ 07830. AT ELAPSED TIME 11477 THERE ARE TWO RECORDS SHOWING THIS TIME, THE FIRST RECORD WAS CHANGED TO READ 11473.

F. TAPE APPEARS SATISFACTORY. TAPE EVALUATION PERTAINS TO CAMERA OPERATION ONLY.

T O P S E C R E T

BT

11 DEC 67 19 17z

NNNNZCZC302

371/111855Z ZFF-1

BT

25X1A

XXXXX

[REDACTED]

25X1A

T O P S E C R E T 111854Z CITE [REDACTED] 5033

25X1A

IMMEDIATE [REDACTED]

INFO [REDACTED]

25X1A

25X1A

25X1A

A. BXS738

B. TAKE PROGRESS REPORT

25X1A

C. [REDACTED]

D. ATD ANDREWS AIR FORCE BASE 11/1806Z

25X1A

E. ETA [REDACTED] 11/1936Z

F. N/A

G. N/A

25X1A

H. C-141 OVERFLEW [REDACTED] DUE TO WEATHER AND LANDED DOVER AFB,

DELAWARE. TAKE TRUCKED TO ANDREWS AFB, WASH., D.C. MISSION PRODUCT

INTENDED FOR [REDACTED] WILL BE TRUCKED FROM ANDREWS AFB TO HDQS. [REDACTED] 25X1A

[REDACTED] TAPE WILL BE FORWARDED TO [REDACTED] VIA REGISTERED MAIL. 25X1A 25X1A

T O P S E C R E T

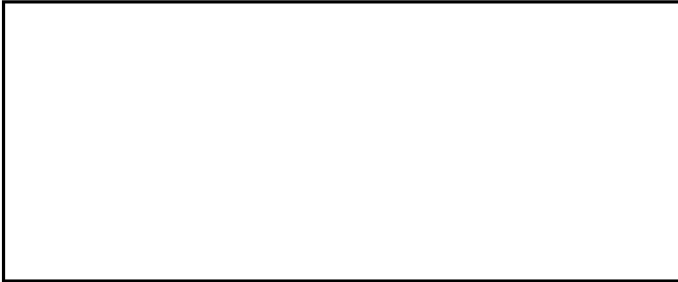
BT

25X1A

36

11 DEC 67 20 25z

,,,ZCZC305



25X1A

25X1A 28641

25X1A

T O P S E C R E T 112013Z CITE [redacted] 8838

IMMEDIATE [redacted] INFO [redacted]

25X1A



25X1A

A. BX6738

B. TAKE PROGRESS REPORT

C. [redacted] 25X1A

D. ATA [redacted] 11/1922Z 25X1A

T O P S E C R E T

BT

35

NNNN

25X1D

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

NNNNEEE

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

COMP PLS

ZCZC241



25X1A

10 DEC 67 08 27Z

TOP SECRET 100617Z CITE 5013

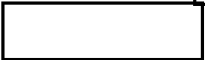
25X1A

25X1A

IMMEDIATE INFO PRIORITY

25X1A

25X1A



26598

- A. BX6738
- B. SUPPORT TERMINATION MSG.
- C. SUPPORT REQUIREMENT FOR ABOVE MISSION TERMINATED.
- D. NONE

TOP SECRET

BT

33

COORD	
DO	
MTC	

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

25X1D

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

Next 2 Page(s) In Document Exempt

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

10 DEC 67 00 12z

ZCZC209

*****298/100007Z ZFF1

BT


XXXXX

25X1A



28502

25X1A

T O P S E C R E T 100005Z CITE  5009

FLASH  INFO PRIORITY 

25X1A

25X1A

25X1A

A. BX6738

B. MISSION GO-NO-GO MSG

C. APPROVED


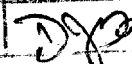
D. REQUEST YOU PROVIDE ETD OF TAKE AIRLIFT WHEN CONFIRMED.

T O P S E C R E T

BT

NNNN

29

COMDR	
DCO	
M/C	

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

25X1A

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

NNNNZCZC192

25X1A

280/091909Z ZFF-1 ZPO

BT

XXXXX

25X1A

9 DEC 67 19 22z

26584

T O P S E C R E T 091908Z CITE

25X1A

IMMEDIATE

INFO PRIORITY

25X1A

25X1A

25X1A

A. BX6738

B. TANKER MISSION SUPPORT EXECUTION MSG

C. APPROVED

D. NONE

T O P S E C R E T

BT

COND	
DOO	
NIC	

SAC

27

NNNN

NNNNZCZC190FTX967/091805Z ZFF-1 [REDACTED]

25X1A

9 DEC 67 18 17z

BT

XXXXX

25X1A

25583

T O P S E C R E T 091800Z CITE WECEN 6249

IMMEDIATE [REDACTED]

25X1A

25X1A

A. 11/0000Z TO 0600Z DEC 1967

B. SEE FAX CHART (SENT [REDACTED] ONLY)

25X1A

C. A/R FORECASTS

1. [REDACTED] 3/8 CI 300/350 15MI 260/80K M32 NIL 380/640

25X1A

2. [REDACTED] 3/8 CI 350/380 15MI 250/20 M30 NIL 380/650

3. [REDACTED] SAME AS [REDACTED]

25X1A

4. [REDACTED] 5/8 CI 300/350 7MI 270/30K M32 NIL 380/650

5. [REDACTED] 4/8 CI 300/350 6MI 140/05K M32 NIL 380/650

25X1A

TERMINALS

1. [REDACTED] 40 SCTD TO BRKN 250 SCTD VRAL BRKN 10MI 030/10K

25X1A

2. KADENA: SAME AS [REDACTED]

25X1A

3. [REDACTED] 40 SCTD 120 SCTD 250 SCTD 15MI 050/08K

25X1A

4. [REDACTED] 50 SCTD 80 SCTD 350 SCTD 10 MI 050/10K NIL

25X1A

5. [REDACTED] 15 SCTD 30 BRKN 100 BRKN 8MI 060/10K NIL

D. CAT TWO IN CU/CI SOUTH OF 21003 21207 21308 21408 21606 21999

AND 21008 21310 21512 21420 21023

E. NO CHANGE IN CURRENT PATTERN AND REGIME.

T O P S E C R E T

BT

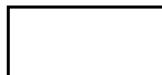
(26)

uf

213

9 DEC 67 16 27 z

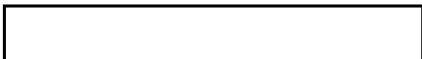
NNNNZCZC187/091612Z ZFF1 ZPO



25X1A

BT

XXXXX



25X1A

23582

TIO P S E C R E T 091611Z CITE WEGEN 6248

IMMEDIATE



25X1A



25X1A

A. BX6738

B. VLD: 10/0200Z TO 0611Z DEC 67

C. CAT TWO IN CU, PATCHY THREE IN CI WEST OF 217.5/00 21802 21904 218.5/0

21508 213.5/08.5 21208 210.5/05 21103 211.5/00 AND EAST OF 222.5/15

22112 219.5/10.5 217.5/08.5 21210 212.5/13 21215. RMDR CAT FOUR AND FIVE.

D. SEE PARA C.

E. NO CHANGE FROM



25X1A

F. NO SYNOPTIC CHANGE

T O P S E C R E T

BT

(25)

UX

Next 1 Page(s) In Document Exempt

IMMEDIATE

DOS276

FM AESSO 313ADIV Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

TO DET 4 313ADIV

O-091334Z

BT

T O P S E C R E T BBBBB BLACK SHIELD [REDACTED] CHANNELS 313DOS DEC 67.

25X1A

THIS IS A [REDACTED] SUPPORT CONFIRMATION MESSAGE

25X1A

A. MISSION BX6738

B. 13AF CONFIRMS:

A/R BLOCK FROM 09/2245Z TO 10/0435Z

A/R BLOCK ALTITUDES FL 250 TO FL 300

CLIMB AND DESCENT AIRSPACE FROM FL 250 TO FL 450

NOTE FROM 13AF: CHANGE PRIMARY WX SCOUT CALL SIGN TO [REDACTED]

25X1A

SPARE TO [REDACTED]

C. 313ADIV (ARTC) CONFIRMS:

25X1A

A/R BLOCK VALID FROM: 09/2235Z TO 10/0435Z

A/R BLOCK ALTITUDES FL 250 TO FL 330

CLIMB AND DESCENT AIRSPACE FROM FL 230 TO UNLIMITED.

D. 7AF SUPPORT ACTIONS CONFIRMED.

3. 51ADCC ACTIONS CONFIRMED.

BT

9 DEC 67 13 55 Z

NNNN

(21)

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

AND MATE ON THAT LAST MSG
CORPED CORRECT PART B LINE 1
TO READ AS FOLLOWS
A/R BLOCK FROM 09/2245Z TO 10/0616Z KKKK

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

Next 1 Page(s) In Document Exempt

NNNNZCZC152FTX941

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

25X1A

9 DEC 67 07 36z

136570

T O P S E C R E T 090718Z CITE WECEN 6236

IMMEDIATE

25X1A

25X1A

A. BX6738

B. TERMINAL FCSTS VLD 12/0200Z TO 0555Z

KADENA: NC

NC

RP SCTD 80 SCTD 300 SCTD

25X1A

10 070/10 G 18 NIL

NC

40 SCTD 250 SCTD 10 VAR/05 NIL

30 SCTD 300 SCTD 10 VAR/05 NIL

T O P S E C R E T

BT

(18)

DO	
DO	
M/C	

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

NNNNZCZC151

25X1A

9 DEC 67 07 35z

09/0720Z ZFF-1 ZPO

BT

XXXXX

25X1A

T O P S E C R E T 090716Z CITE WEGEN 6235

25X1A

IMMEDIATE

AMND

25X1A

A. BX 6738

B. 10/0350Z TO 0510Z DEC 67

C. NO CHANGE FROM

25X1A

D. A/R FORECASTS

N/C

25X1A

3/8 CI 280/310 7 260/20M31

NIL 380/650

E. EVERYTHING APPEARS TO BE QUITE SIMILAR TO

WX FOR MSN BX6737

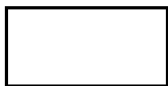
T O P S E C R E T

BT

25X1A

NNNNTDEAZCZC140FTX935

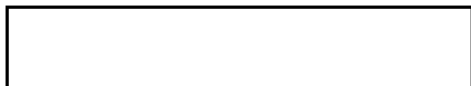
/090352Z ZFF-1 ZPO



25X1A

BT

XXXXX



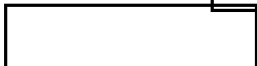
25X1A

T O P S E C R E T 090351Z CITE WECEN 6232

IMMEDIATE



25X1A



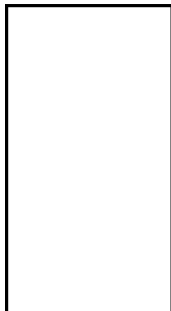
26565

25X1A

A. BX6738

B. TERMINAL FCSTS VLD 10/0200Z TO 0555Z DEC 67

KADENA - 25 SCTD 60 BRKN 200 BRKN 15 070/05 NIL



25 SCTD 40 BRKN 220 BRKN 15 060/08 NIL

25X1A

NO CHANGE

- 25 SCTD 100 BRKN 7 070/12 NIL

- 25 SCTD 100 SCTD 280 SCTD 7 140/05 NIL

- 25 SCT VAR BRKN 280 SCTD 7 040/05 RW IN AREA

T O P S E C R E T

BT



NNNNZCZC139FTX934 25X1A

/090345Z ZFF-1 ZPO

BT

XXXXX

212

25X1A

LS E C R E T 090344Z CITE WECEN 6231

IMMEDIATE

25X1A

25X1A

26564

A. BX6738

B. 10/0350Z TO 0510Z DEC 67

C. NO SIG CHANGE FROM

25X1A

. A/R FORECASTS

NO SIG CLDS 7 250/75M31 OCNL LGT TURBC 380/660

4/8 CI 280/320 5 260/20M31 NIL 380/650

25X1A

E. LOW LEVEL ONSHORE FLOW WILL RETAIN MAJOR CLOUDINESS EAST OF VIETNAM MTNS.

T O P S E C R E T

BT

9 Dec 67 03 55 Z

FORN	
DOO	
M/C	

WX

Next 1 Page(s) In Document Exempt

196/082329Z ZFF-1

BT

XXXXX

0 Dec 67 23 44z

25X1A

TOP SECRET 082324Z CITE [] 4932

IMMEDIATE []

25X1A

25X1A

08552

25X1A

A. BX6738

B. MISSION PLAN MESSAGE THREE

C. STANDBY 2: PB01/000

ON: PB03/000

STANDBY 2: PE01/000

ON: PI01/125

STANDBY 2: QB01/000

D. AD01/000 AND PE01/000

PI01/000 AND QD01/000

E. PB04/110 AND PD01/000

PI01/125 AND QB01/000

F. PSR: N/A

G. SESR: N/A

SEPNR: N/A

SEPC: N/A

SESC: N/A

H. PRIMARY ACFT

KACK-IIP ACFT

10/0236Z

10/0336Z

10/0426Z

10/0526Z

I. 75/3.1 PASS NO ONE COAST IN PLANNED 78.5M

70M/3.1 PASS NO TWO 105-30E PLANNED 75.3M

J. NONE

TOP SECRET

BT

COMON	W
DCO	A
M/C	A DB

DCOM

NNN

0 DEC 67 23 44z

ZCZC123M

194/082324Z ZFF-1 ZPO [REDACTED]

25X1A

BT

XXXXX

25X1A

00551

T O P S E C R E T 082319Z CITE [REDACTED] 4980

25X1A

IMMEDIATE [REDACTED] INFO PRIORITY [REDACTED]

25X1A

25X1A

A. BX6738

B. TANKER MISSION PLAN MESSAGE (A/R TWO)

C. [REDACTED] ARCP; 17-00N; 099-40E; END A/R: 14-15N; 099-40E 25X1A

D. PRIMARY 10/0426Z; BACK-UP 10/0526Z.

E. 66418

F. 254

G. 088

25X1A

H. WX SCOUT REPORTS WILL BE /BY EXCEPTION" AND IAW [REDACTED] 9823

I. NONE

T O P S E C R E T

BT

COMDR	[REDACTED]
DCO	[REDACTED]
M/C	[REDACTED]

SAE DPB

0 DEC 67 23 31z

ZCZC122

193/082320Z ZFF-1 ZPO

25X1A

BT

XXXXX

25X1A

23550

TOP SECRET 082318Z CITE 4979

IMMEDIATE INFO PRIORITY

25X1A

25X1A

25X1A

25X1A

A. BX6738

B. TANKER MISSION PLAN MESSAGE (A/R ONE)

C. ARCP: 23-27N; 125-09E; END AR: 21-19N; 123-34E

25X1A

D. PRIMARY 10/0236Z BACK-UP 10/0335Z

E. 48901

F. 219

G. 228

H. WX SCOUT REPORTS WILL BE "BY EXCEPTION" AND IAW 9823

25X1A

I. NONE

TOP SECRET

BT

NNNN

COMDR	
DCO	
M/C	

Next 2 Page(s) In Document Exempt

8 DEC 67 22 00z

ZCZC113

133/082142Z ZFF-1

BT

XXXXX

25X1A

00500

T O P S E C R E T 082128Z CITE [] 4937 25X1A

IMMEDIATE []

25X1A

25X1A

REF: [] 4753 25X1A

A. BX6738

B. CURRENT INTEL MESSAGE

C. 8 DEC 67

D. THROUGH I. SEEE REF.

T O P S E C R E T

BT

NNNNA

COMDR	W
DCO	B
M/C	AJB

8 DEC 67 21 21z

ZCZC106

115/082107Z ZFF-3

BT

XXXXX

25X1A

25X1A

T O P S E C R E T 082058Z CITE 25X1A4921

IMMEDIATE INFO IMMEDIATE

25X1A

25X1A

FOR - EES ONLY COMMANDER

25X1A

A. BX6738

B. MISSION ALERT MSG

08528

D. 0200Z/10 DEC 67

D. 25X1A

E. CAMBODIA

F. TYPE I CAMERA,

25X1D

25X1D

G. BACK-UP AIRCRAFT REQUIRED. SAME EQUIPMENT AS PARA F.

H. DTFC TO LAUNCH BACK-UP ACFT AT APPROX 0300Z/10 DEC 67,

IN EVENT PRIMARY ACFT GROUND/AIR ABORTS. THIS ALERT FOR
BLACK SHIELD CUSTOM ROUTE WHICH IS IDENTICAL TO MSN BX6737EXCEPT NO OVERFLY OF NVM PLANNED. A-50 ADDITIVE WILL NOT
BE USED ON THIS MISSION.

I. TAKE TO BE PROCESSED AT NO REQUIREMENT FOR

25X1A

SUPPORT. INSTRUCTIONS ON AIRLIFT/TAKE MOVEMENT TO BE

25X1A

PROVIDED BY SEPARATE MSG.

T O P S E C R E T

BT

COMDR	W
DCO	
M/C	AB

Dcom

DCM

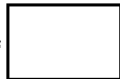
Next 1 Page(s) In Document Exempt

8 DEC 67 21 22Z

ZCZC107

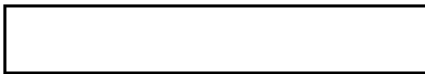
25X1A

118/082106Z ZFF-1 ZPO



BT

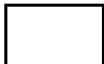
XXXXX



25X1A

25X1A

T O P S E C R E T 082104Z CITE



4924

IMMEDIATE



INFO PRIORITY



25X1A

35529

25X1A

25X1A

A. BX6738

B. TANKER MSN ALERT MSG

C. REQUEST ALERT OF TANKER FORCES.

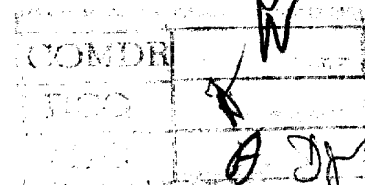
D. 0200Z 10 DEC 67

E. REQUEST CONFIRMATION SOONEST. A-50 ADDITIVE WILL NOT
BE USED ON THIS MISSION.

T O P S E C R E T

BT

NNNN



1

SAC

Message Generation Timing

I N L O G

21 Aug 67 Page 1 of 2

25X1A

25X1D

LOG #	NLT TIME Z TIME	TIME RECEIVED	TITLE	CITE #	DISTRIBUTION	REMARKS
7	H - 25	08/1916	MISSION ALERT WEATHER FORECAST		WX	
1	H - 24	8/2122	TANKER MSG ALERT		SAC	
4	H - 24	8/2121	MISSION ALERT		DCOM/DCM	
4B	H - 23	early	MISSION PLAN WX REQUIREMENT		WX	
6	H - 22 0400	08/2159	OPIN COMM DATA		COMMO/SAC	
8	H - 22	8/2235			DCM/DCOM	
12	H - 22	9/0318	TANKER WX SCOUT RECALL WORD		SAC	
14	H - 21 0500	9/0358	MISSION PLAN WEATHER FORECAST		WX	
15	H - 21	9/0407Z	FORWARD BASE WEATHER FORECAST		WX	
3	H - 18 0800	8/2133	MISSION PLAN # 1	25X1A	SAC/DCOM	
5	H - 18	8/2200	CURRENT INTEL.		INTEL(DCOM)	
17	H-17:30 0830	09/0735	MISSION PLAN WEATHER FORECAST		WX	
19	H-17:30	09/0740	WEATHER SCOUT CONFIRMATION		WX	
18	H-17:15 0845	09/0736	FORWARD BASE WEATHER FORECAST		WX	
✓	H-15:00 1100	08/2200Z	MISSION PLAN # 2		DCOM	
11	H - 15	8/2344	MISSION PLAN # 3		DCOM	
20	H - 14 1200	9/1022	TANKER MESSAGE WEATHER FORECAST		AM/SAC	
9	H - 14 1200	8/2331	TANKER MSG PLAN		SAC	

16 | 9/1549Z X | Take Movement
24 | 09/1549Z X | TANKER CALL SIGNS

Message Generation Timing

25X1A

I N L O G

LOG #	NLT TIME Z TIME	TIME RECEIVED	TITLE	CITE #	DISTRIBUTION	REMARKS
10	H-14 1200	8 2344	TANKER MSN PLAN		SAC	
NR	H-14		TANKER MSN PLAN		SAC	
23	H-13:30Z 1330Z	9 1439	GO-NO-GO WX REQ		WX	
22		9/1439Z	Cam Edge Data		DCM	
✓	H-12:30 1330Z		CAMERA PROG DATA		DCOM/DCM	
✓	H-9 1700	09/1627	GO-NO-GO WX PRCS		WX	
N/R	H-7 1900		HAZ WX ADVISORY		WX/CMDR	
N/R	H-6 2000		FINAL OPTION SLECTION	<input type="checkbox"/>	DCOM	
27	H-6 2000	09/1922Z	TANKER MISSION SUPT EXECUTION	<input type="checkbox"/>	SAC	25X1A
26	H-5 2100	09/1800Z	MSN ALERT WX FORC		WX 6249	
21	H-3 2300	09/1355Z	COORDINATION CONF		DOS 276	
28	H-3	09/2152	GO-NO-GO WX PRCS		WX	
	H-2 2400		WX SCOUT RPT		WX	
	H-1:30 0030		WX SCOUT RPT		WX	
29	H-1 0100	10/0005	GO-NO-GO		CMDR	
	AS REQ		WX SCOUT RPT		WX	
	AS REQ		WX SCOUT RPT		WX	
	AS REQ		WX SCOUT RPT		WX	

31

INDEX

LOG #	TIME		TITLE	CITE #	DISTRIBUTION	REMARKS
	NLT TIME	RECIEVED				
30	AS REQ	10/0320	OFF-LOAD RPT		SAC	
32	AS REQ	10/0447	OFF-LOAD RPT		SAC	25X1A
	AS REQ		OFF-LOAD RPT		SAC	25X1A
33	ASAP	10/0617	SUPPORT TERM		SAC/WX	
38	ASAP	10/0040	FLASH PROCESS		DCM/DCOM	
37	ASAP	12/2355	INS TAPE EVAL		DCM/DCOM	
39	ASAP	12/0327	FIIM EVALUATION		DCM/DCOM	25X1A
42	LT-7 Days	11/0146	INS FIIM COR.		DCM/DCOM	
34		11/1000	TACZ PROGRESS REPORT			
35		11/2025				
36		11/1917				
40						
41		13/0402	11 11			

I N D E X

Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8